

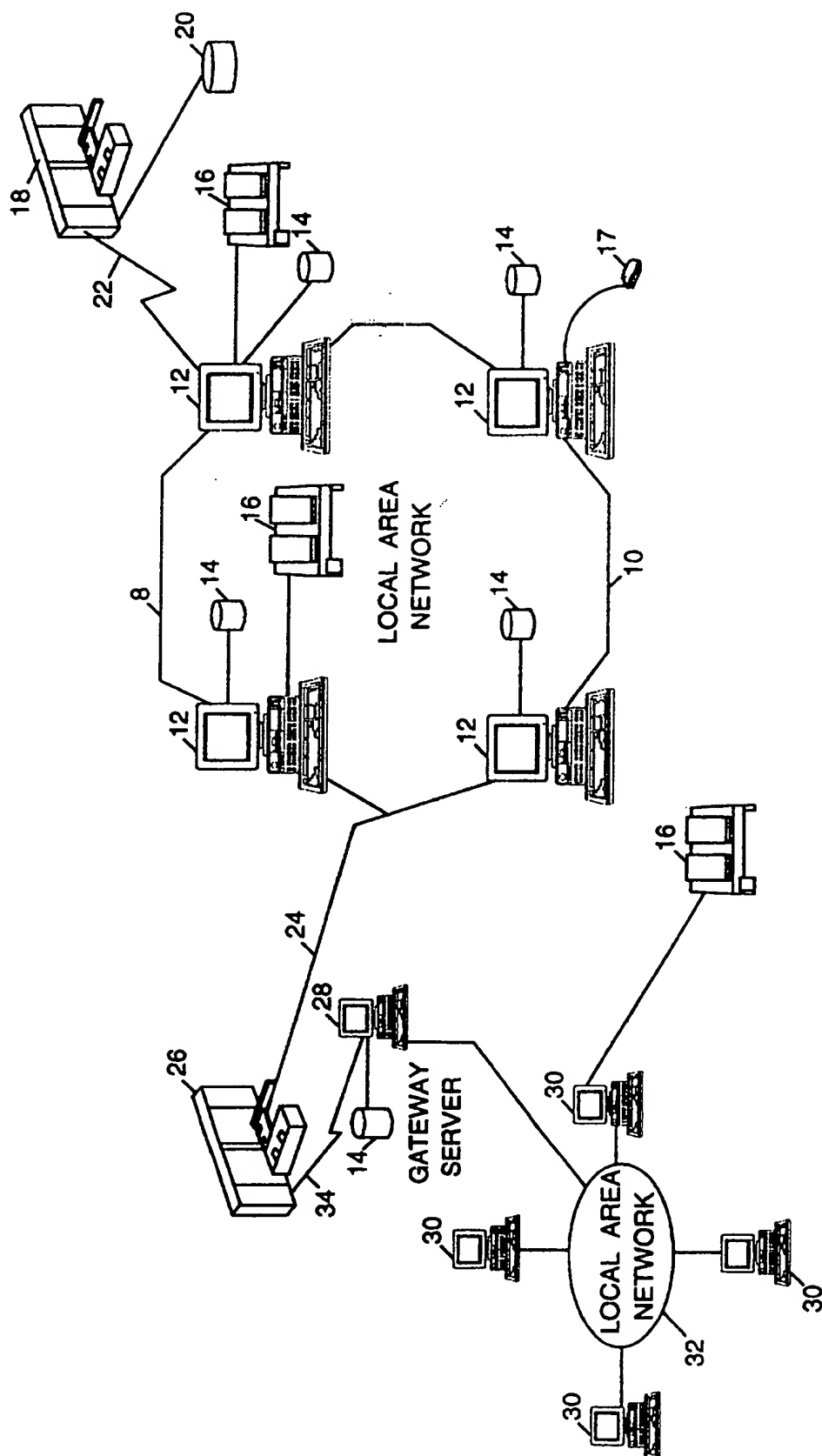
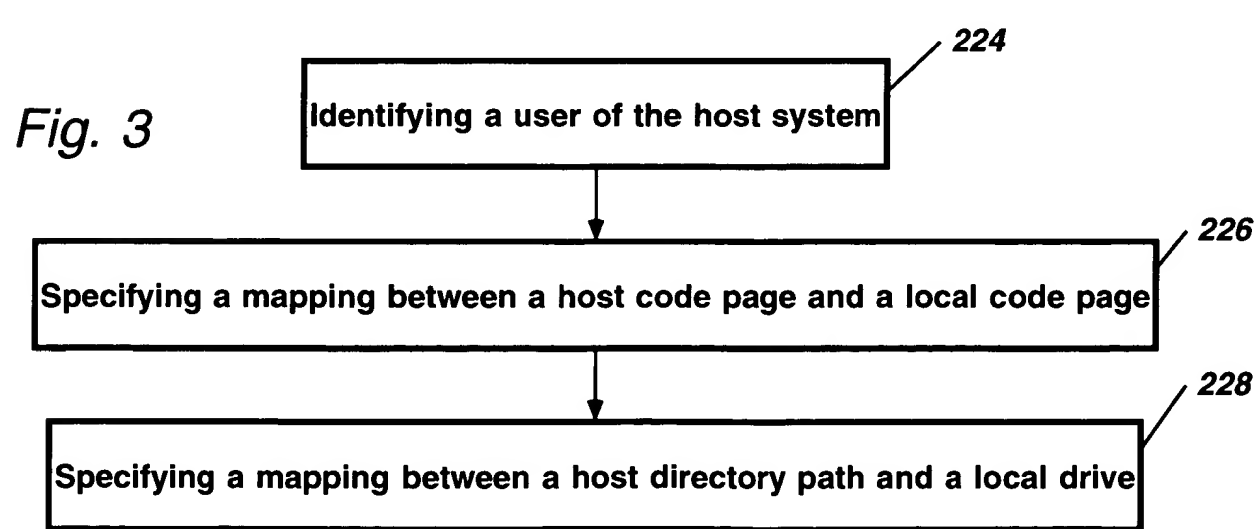
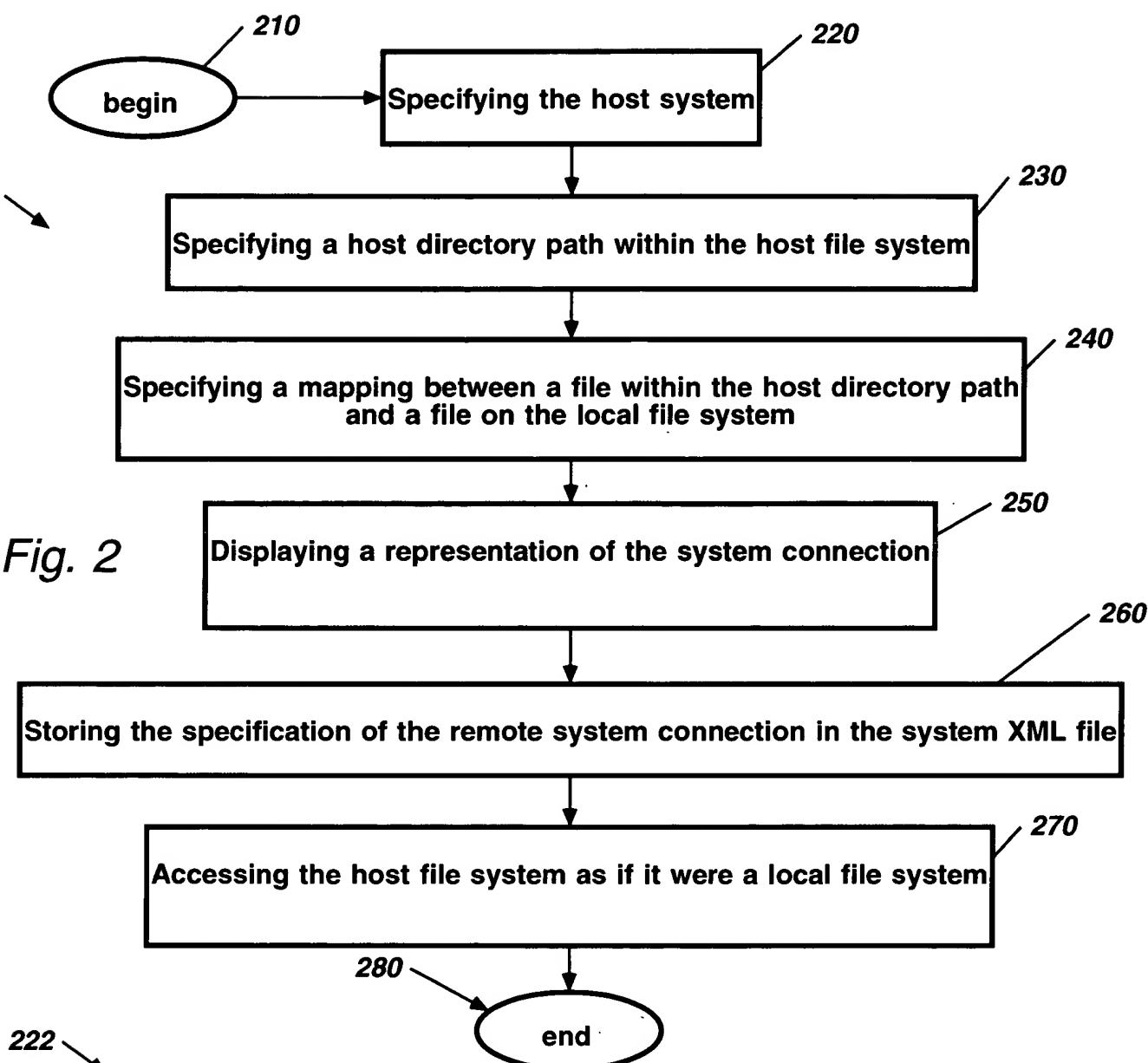
[illegible]

FIG. 1



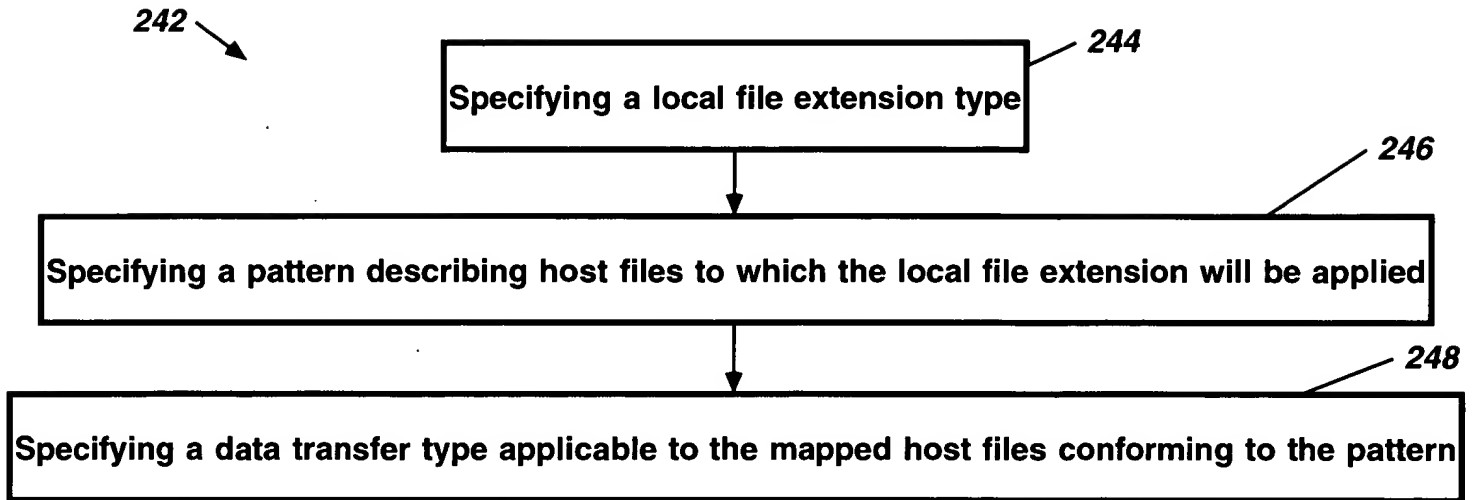


Fig. 4

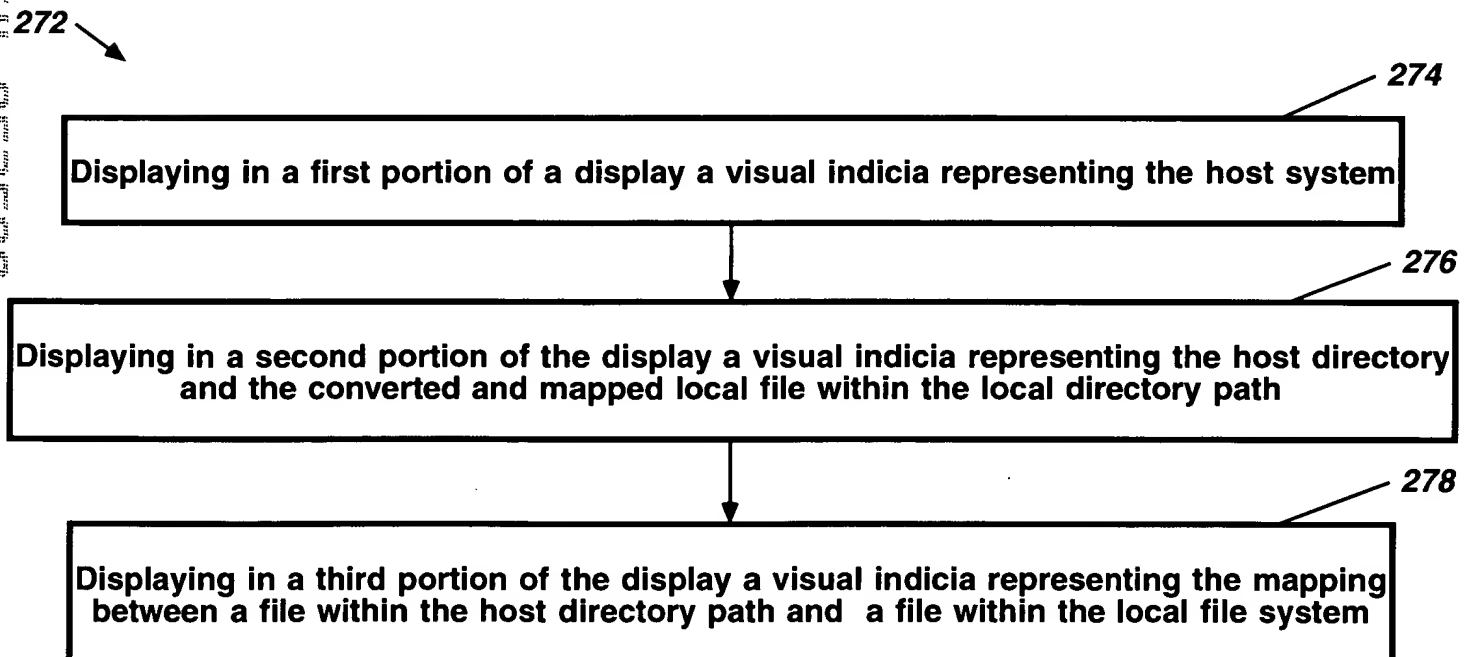


Fig. 5

005350" 19852560

600

685

620

630

1. Host and User

2. Data Transfer

3. Ports

First Step: Host and User

Choose a nickname for your MVS system nickname.

MVS system name is the TCP/IP host name of the remote host.

Enter your user ID and password for that system.

610

655

650

645

640

MVS system name: stplex4b.stl.ibm.com

System nickname: mvs1

For example: mvs1.ibm.com

For example: mymvs

665

MVS User ID

COBTSTA

MVS Password

650

675

Next

Finish

Cancel

670

680

690

695

Fig. 6

700

795

Add/Modify Connection

1. Host and User

2. Data Transfer

3. Ports

Step 2 of 3: Data Transfer

Enter local and host translation code page for this connection. If you don't know what your local or host translation code page is, contact your system administrator. The drive letter will be used to map the remote file system to a local drive. Select "Connect" if you want this drive to be connected by default when you connect to your systems.

710

720

Local Code Page

IBM-850

Host Code Page

IBM-037

740

Drive Letter

D:

Connect

Y

760

780

750

770

730

Back

Next

Finish

Cancel

790

Fig. 7

00550-43562560

800

Add/Modify Connection

1. Host and User

2. Data Transfer

3. Ports

The following are port addresses for an HTTP server and job port on the MVS system. These defaults should work for most installations. If you need to change them, contact your MVS system administrator. If you are adding a new connection click Finish and you will be prompted to set up a new directory.

810

820	Web Port	80
840	Job Port	6715

830

Back

Finish

Cancel

850

Fig. 8

900

Directory Setup

1. Setup

First Step: Directory Setup Information

Enter the host directory path, a transfer type that will apply to this directory, and the type of data set on the MVS system.

910	Directory	COBTSTA
920	Transfer	text
940	HFS Directory	-

960

Finish

Cancel

Fig. 9

1000

Add/Modify Connection

1. Mapping

First Step: Mapping Setup Information

Enter local file extension, the pattern describing the host files that the local file extension will be applied to, and a transfer type that defines how data will be transferred between host and workstation for this mapping.

Local: cpy
Host: **cobcopy
Transfer: text

Finish Cancel

Fig. 10

00000-19862550

Remote System Connections

File Edit View Job Help

System nickname	MVS system name	User ID	Drive	Connect	Host code page	Local code page
mvs1	stplex4b.stl.ibm.com	COBTSTA	Z:	y	IBM-1047	IBM-850

Directory	Transfer Type	Local Files	Host Files	Transfer type
COBTSTA	text	cbl	**cobol	text
		cpy	**cobcopy	text
		pli	**pli	text
		obj	**obj	binary
		exe	**load	binary
		cmd	**clist	text
		cmd	**sigyclst	text
		jcl	**cntl	text
		lst	**listing	text
		out	**outlist	text

Finish Cancel

Fig. 11

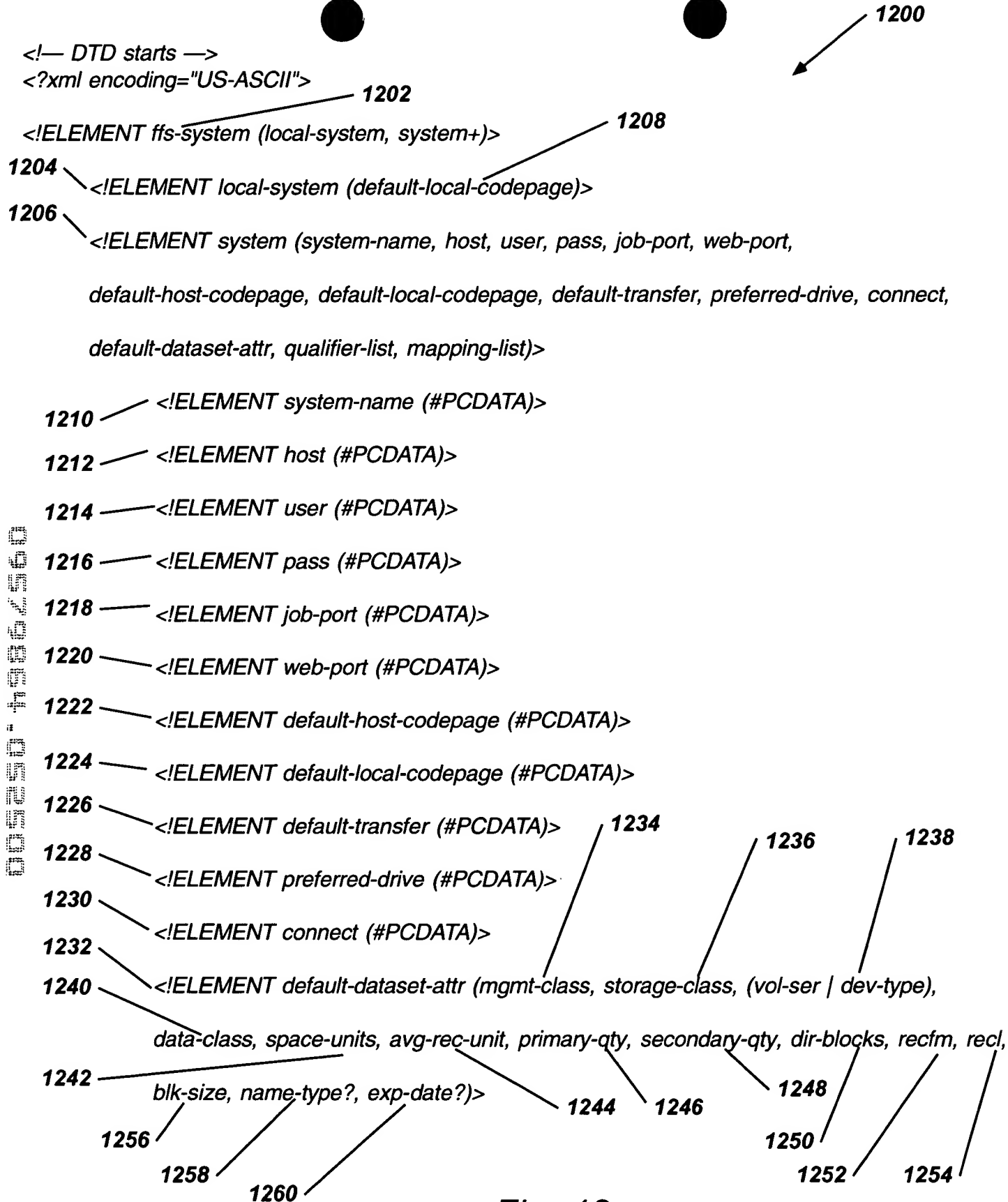


Fig. 12

1400

```

<!-- XML Starts -->
<?xml version="1.0" encoding="US-ASCII">
1402 <!DOCTYPE ffs-system SYSTEM "e:\IBMFFS\BIN\ffs_sys.dtd">
1404 <ffs-system>
1406   <local-system>
1410     <default-local-codepage>IBM-850</default-local-codepage>
1408   </local-system>
1414   <system>
1412     <system-name>ffs1</system-name>
1416     <host>stplex4b.stl.ibm.com</host>
1420     <user>COBTSTA</user>
1422     <pass>sol1test</pass>
1424     <job-port>6715</job-port>
1428     <web-port>80</web-port>
1432     <default-host-codepage>IBM-037</default-host-codepage>
1436     <default-local-codepage>IBM-850</default-local-codepage>
1438     <transfer>text</transfer>
1440     <preferred-drive>D:</preferred-drive>
1442     <connect>y</connect>
1444     <default-dataset-attr>
1446       <mgmt-class> </mgmt-class>
1448       <storage-class> </storage-class>
1450       <dev-type> </dev-type>
1452       <data-class> </data-class>
1454       <space-units>TRKS</space-units>
1456       <avg-rec-unit>M</avg-rec-unit>
1458       <primary-qty>10</primary-qty>
1460       <secondary-qty>10</secondary-qty>
1462       <dir-blocks>20</dir-blocks>
1464       <recfm>FB</recfm>
1466       <recl>80</recl>
1468       <blk-size>3120</blk-size>
1470       <name-type> </name-type>
1472       <exp-date> </exp-date>
1474     </default-dataset-attr>
1476   </system>
1478 </ffs-system>

```

Fig. 14

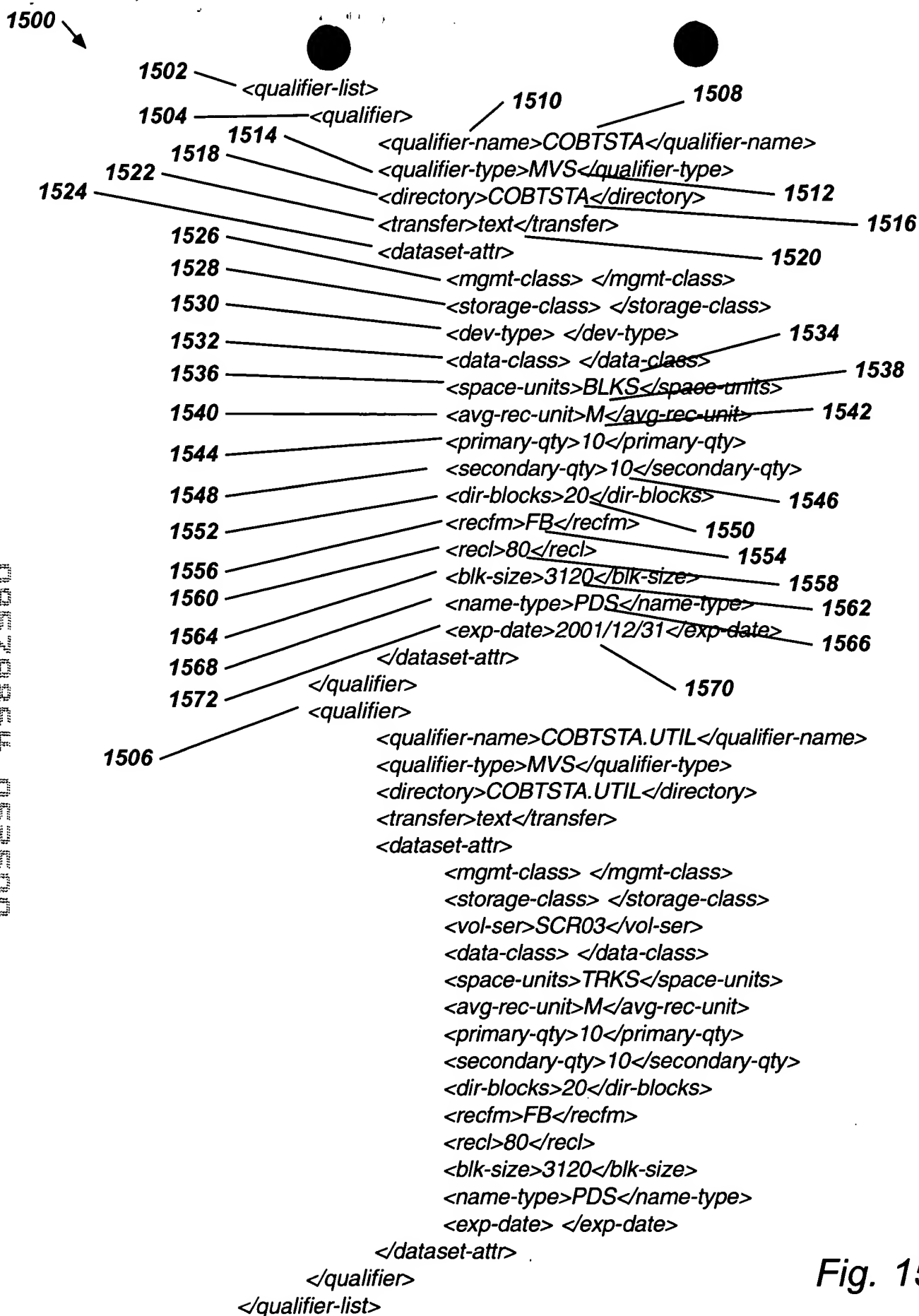


Fig. 15

1600 ↘

```

1610 — <mapping-list>
      <mapping>
1620 —   <local-ext>cbl</local-ext>
      <host-name>**cobol</host-name>
1630 —   <transfer>text</transfer>
      </mapping>
1640 —   <mapping>
      <local-ext>cpy</local-ext>
      <host-name>**cobcopy</host-name>
      <transfer>text</transfer>
      </mapping>
      <mapping>
      <local-ext>pli</local-ext>
      <host-name>**pli</host-name>
      <transfer>text</transfer>
      </mapping>
      <mapping>
      <local-ext>obj</local-ext>
      <host-name>**obj</host-name>
      <transfer>binary</transfer>
      </mapping>
      <mapping>
      <local-ext>exe</local-ext>
      <host-name>**load</host-name>
      <transfer>binary</transfer>
      </mapping>
      <mapping>
      <local-ext>cmd</local-ext>
      <host-name>**clist</host-name>
      <transfer>text</transfer>
      </mapping>
      <mapping>
      <local-ext>jcl</local-ext>
      <host-name>**jcl</host-name>
      <transfer>text</transfer>
      </mapping>
      <mapping>
      <local-ext>cmd</local-ext>
      <host-name>**sigyclst</host-name>
      <transfer>text</transfer>
      </mapping>

```

Fig. 16

005250-15862560

DISCUSSION

Fig. 17